Overfishing

1. What is overfishing?
2. fish species are overpopulated
3. fishing too much that fish species do not have the time to reproduce and recover their population
4. many fish die due to old age
5. Why is overfishing a problem?
6. oceans are at risk of collapse
7. theres a risk of losing a valuable food source
8. people do not like fish
9. both a and b
10. none of the above
11. Why does overfishing keep happening?
12. the demand for fish is high, people are willing to pay a lot of money for it
13. fishermen become addicted to fishing
14. its not wrong to fish
15. What are the huge fishing fleets?
16. the capture of marine animals that are unwanted
17. using poison to capture fisheries
18. using explosives to capture fish
19. when fishermen scoop up lots of species at once
20. What is bycatch?
21. scooping up huge quantities of fish species at once
22. the capture of marine animals that are unwanted
23. using poison to capture fisheries
24. using explosives to capture fish
25. What is the effect of overfishing?
26. overfishing disrupts the natural balance ecosystems attain over thousands of years of evolution.
27. entire food webs and chains can collapse
28. it endangers the fish population which means our food supply is at risk.
29. all of the above
30. What are examples of high tech fishing equipment?
31. trawling
32. sonar technology
33. pole/line fishing
34. none of the above
35. all of the above
36. What percentage of large fish are already gone from the ocean?
37. 50% c) 70% e) 1%
38. 60% d) 90% f) 2%
39. What percentage of fish are depleted every year?
40. 1% c) 7%
41. 10% d) 90%

10. What is a solution to help overfishing?

a) laws that limit fishing

b) ask where the fish came from

c) learn about what fish are endangered

d) educate others

e) all of the above

f) none of the above